

~~SECRET~~/NOFORN - HANDLE VIA SKEET CHANNELS ONLY

Recs

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8717

SESSION NUMBER: 1

DATE OF SESSION: 09 DEC 87

DATE OF REPORT: 10 DEC 87

START: 1023

END: 1127

METHODOLOGY: SOLO

VIEWER IDENTIFIER: 018

1. (S/NF/SK) MISSION: See attached tasking data.
2. (S/NF/SK) VIEWER TASKING: 018 was briefed just prior to session, and was provided with the individual tasking sheet (attached).
3. (S/NF/SK) COMMENTS: Much more self-discipline and/or practice will be required to succeed in this mode of operation (i.e. Solo); this is particularly true in 018's case.

SG1J


CPT, USA

~~SECRET~~/NOFORN - SKEET CHANNELS ONLY
CLASSIFIED BY: DIA-DT
DECLASSIFY : OADR

SOLO FLIGHT / FREE FLIGHT

COORDINATES: 589281/856562

REQUIREMENT: Access the Target Site at 589281/856562 and identify/describe the new structure(s) of high intelligence interest. Address and respond to the following EEI:

- a. Provide an overview of the Target Site and identify the structure(s) of specific intelligence interest.
- b. Describe the purpose and actual or intended use of the new/recent construction activities at the Target Site.
- c. Provide conceptual drawings in support of your findings.

GOVERNMENT
memorandum

DATE: 9 December, 1987

REPLY TO
ATTN OF: DT-S

SUBJECT: SESSION SUMMARY (C/SS)

SG1J

TO: DT-S (ATTN: [REDACTED])

1. (S-SS) Statistics: Viewer: 018
 Session date: 9 DEC 87
 Mode of operation: Solo

2. (S-SS) The perceptions gained in this session were:

- do you think
 a. There were no perceptions whatever about the general location (in the world) of the target site.

what
Better
 b. The general area surrounding the target appears to be flat land which has some unevenness to it, when taken as a very large area.

Better
 c. The immediate area around the target contains several very large buildings (see drawing, bottom P. 5), most of which had peaked roofs. These are widely spaced from each other, with large expanses of open space between which is very flat. There were repeated impressions of this entire space being paved or otherwise denuded of vegetation. Between the target structure and a nearby very large structure, there are lines on the ground. I could not tell whether these were roads or RR lines. *(B Better)*

for detail
 d. Looking for new construction (given in the tasking), I found myself standing on a tall, squarish structure with a flat roof. At the bottom was a broad, white flat area, a portion of which led off at one corner (see drawing, bottom P. 4). I was unable to find out whether the structure I was standing on was the new construction, or whether there was new construction TO it. I had the feeling that something on the flat roof of the structure was important, but every time I tried to get perceptions of it, I could not.

for detail
 e. Inside the area of "new construction" there was a perception of metallic noises, large round, blunt-ended "things", and cylinders (see drawings, pages 8 and 10).

f. The site's purposes seemed to be mostly for assembly (not manufacture), a little for study, and very little for training.

*undecatact
good viewing*
 3. (S-SS) Viewer's critique: There was the constant feel that I was in a "hit and run" procedure: I would "land on" target, get some impressions, then lose it almost immediately. I spent the entire session reacquiring the target rather than staying on it.

SGT

9 Dec 87
 FT. MEADE
 1023 HRS
 SOLO

A.V. NONS
 P.I. NONS

589281

~~586562~~

A: ACROSS
 SMOOTH
 INCHES
 B: LAND

S2: SLICK FLOOR

589281

~~886562~~

A: BUMPY
 SMOOTH
 ACROSS
 B: LAND

S4: DESCRIBING ANOMA

82

D

R

S7

T

ANOMA

(rear sl.

FLAT

WINDS

DI - lower

(2)

S4: SITE AREA SHOULD BE SURVEYED

SE D M S T , ON 106.
MUST

known
TAN
known

T

ROOFING

BLACK
LEATHER

STRUCTURES

W/L COLOUR
ODD COLOUR
TAN / OFF WHITE

LARGE
POINTED TOPS
WIDELY SPACED

AIR RUK

REPORATED VISUALS
OF HUGO AREAS w/
HANGERS, LARGE BLD
SPACED BY LOTS OF
PENUMENTS, RR TRACKS, ETC.

AIR RUK
POINT TERMINAL.

(3)

~~SECRET~~ DESCRIBES TWO PAGES AND A
SET COORDINATES 589281
856562

A: INNOVATIVE
BLACK & WHITE
smooth
HARD
B: LAND

S2: BLACK
lenoy
OPEN sounds

NOT CLOUD UP very well

TAKE
LARGE

lenoy
WHITE
out of space

AS ANK
AUGUSTUS WORK
SHOP / NOTION
SHOP

BROOK 1037 ms.

RESUME 1041 ms

(4)

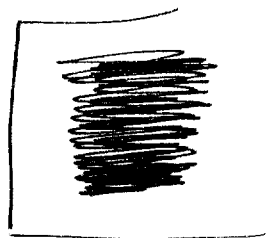
DESCENDANT TOWER STRUCTURE

SZ D M R T , RER AHS,
TRAIL

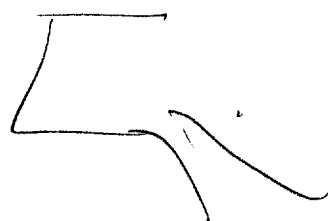
unkey

view from

FM 1000 FT UP, DESCENDER TOWER STRUCTURE



SZ D M R T , RER AHS
TRAIL
SQUAREISH



SYK PONDERATION THAT BOTTOM OF STRUCTURE
IS FLAT, WHITE, WAS SIGHT GOING OFF AT
AN ANGLE.

(5)

INTONIM SUMMARY: A few around site
 15 feet, irregular land w/ structures.
~~which are~~ Those structures appear
 low, in color, w/ broken colored
 roofs. Today no trace of HAVU economy
 pointed roofs.

The Tongot structures seems
 to be structurally different: it is
 tall, square, seems to have a
 flat roof, w/ possibly steps on top
 of it. Below, at its base, it
 seems to be situated on a white
 color "patch" amid the irregular
 surrounding ground. There seems to
 be steps off this square "patch" at
 an angle.

JULY 1049
 return 1104

Tongot site



AN MK
 like a
 Y-Joining
 of two
 smooth

(6)

S 4½ Immersion of snare on root
of rat duck.

S 7 Descntr now construction
in v m or r, on sh.
rounds
scorps

LT. color

~~thin~~ thin
small

rough fur
gritty feel

sharp
on side

now
construction

SY: Now construction should be visible.
S2 D M or T, over rt.

~~new~~
construction

~~COSTAN~~ COSTAN
~~BOSIAS~~ BOSIAS
DINTY

"FINING" PORTIONS

now
construction

now smooth

ADS
smooth or
PLASTER BOARD.

SY: purpose of side should be pronounced.
S2 D M or T, over rt.

side

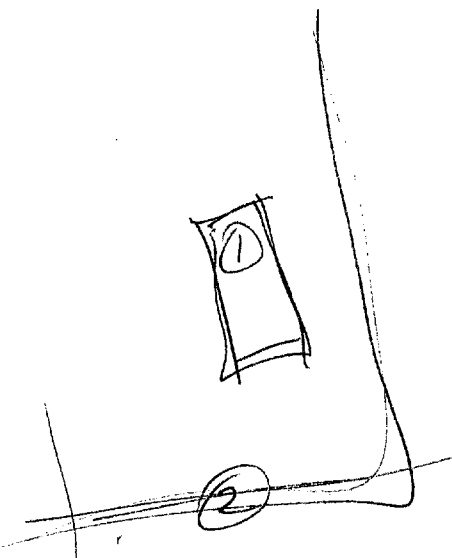
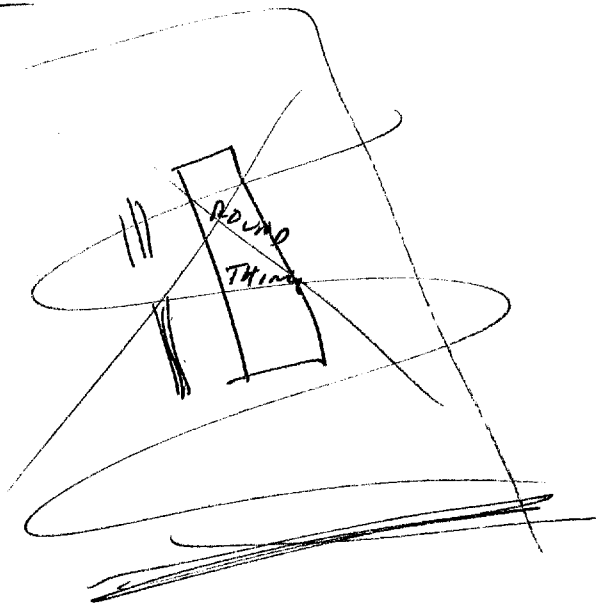
CROWN
PROTOS

Approved For Release 2000/08/08 : CIA-RDP96-00789R000200200007-1
ROOF OVER CROWN
NOUANO

(8)

S2 D M or T, or S5.
STRUCTURE

INS.100



- ① long
round
frame
- ② some corner

(S)

SE D M OR T, see obs.
STRUCTURE

121105

"crunch" sounds

METALLIC SOUNDS

HONK

A/S.

STRUCTURE

ASSEMBLY
STUDY

AN MKE
WIND TUNNEL

(10)

52 D m o T , an sls.
STRUCTURE

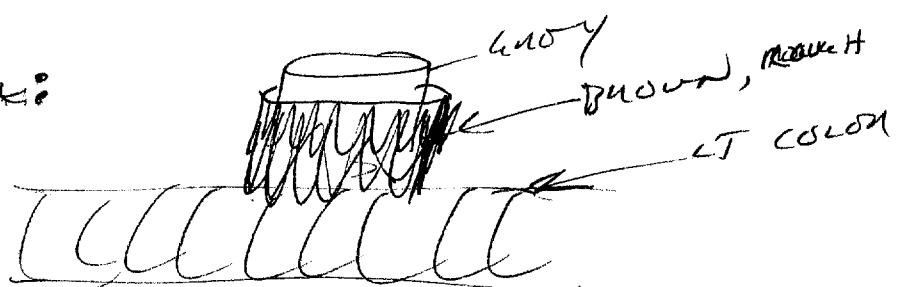
INSIDERS

COOL
COLD
COOL

LIGHT
AIRY
SEM - OPEN

PHONE
UNOY
BROWN

57 1/2 VISUAL:



PURPOSE OF STANDBY SHOULD BE
PROTECTION;

(1)

S2 D M OR T , ARE WLS,
PURPOSE

SMOOTH
NOW
SLICK
6000-8000 RPM

ASSEMBLY
PUTTING TOGETHER

STUDY 124

UNMOD
OPEN
CLUTTERED

AT BULK
IMPOSSIBLE

S2 D M OR T , ARE WLS,
PURPOSE

COLLAR
HARD
NOW
NOT INFORMED
HARD WORK
SOMETHING TO DO
NO MAINTAIN INVOLVED
NO CHANGES.

ROUTINE

(12)

S2 or or T, or wh.
PURPOSE

ACQUAINT
TRAINING
STUDY

W01SY

SESSION END 1127

INTERVIEW SUMMARY: SITE OF NEW CONSTRUCTION APPROXIMATELY TO BE A STRUCTURE TO COVER + PROTECT THE ACTIVITY INSIDE. "THIN" INSIDE SOME AUTO LOADS. ~~AT LEAST~~ AT LEAST ONE IS LOW + ROUND w/ BLUNT ENDS. IT SEEMS TO BE HOLLOW, BUT MORE OR LESS A SLENDER VERTICAL ROUND "TUBE" AS WELL. ACTIVITY IS NOISY w/ LOTS OF METALLIC SOUNDS. PURPOSE OF SITE SOUNDS TO BOTH FOR ASSOCIETY OF ?, BUT ALSO DO USED FOR STUDY + TRAINING